

Electronic Acknowledgement Receipt

EFS ID:	10730149
Application Number:	09782107
International Application Number:	
Confirmation Number:	3129
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device
First Named Inventor/Applicant Name:	Mihal Lazaridis
Customer Number:	82297
Filer:	Shreen K. Danamraj/Brandi Doyle
Filer Authorized By:	Shreen K. Danamraj
Attorney Docket Number:	1400-1072D1
Receipt Date:	12-AUG-2011
Filing Date:	13-FEB-2001
Time Stamp:	18:04:48
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	4945
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Miscellaneous Incoming Letter	10072-US-DIV1_Transmittal.pdf f461d29fab26b4691d57aaaf744b5e339ac6 b2a1	96407	no	1
Warnings:					
Information:					
2	Transmittal Letter	10072-US-DIV1_IDS.pdf c009838278ea83e57edfee77491d6de5c9e a5e82	49523	no	3
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV1_SB08a.pdf 50415a493ce18c5827ba8b8e3a00e5834e3 84331	35651	no	5
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	Non Patent Literature	10072-US-DIV1_NPL1.pdf fdbeac4131875166a70895ef70804b27cc20 7956	2286620	no	32
Warnings:					
Information:					
5	Non Patent Literature	10072-US-DIV1_NPL2.pdf c8f05f0e69dfb4e3cfa5033a9faa933af6498 bbd	319531	no	6
Warnings:					
Information:					
6	Non Patent Literature	10072-US-DIV1_NPL3.pdf e1e2b08979afcb03aff79907ec5c89cf2e8e1 73f	15722605	no	74
Warnings:					
Information:					
7	Non Patent Literature	10072-US-DIV1_NPL4.pdf 4b1de16ea2333e056db1f0b62ae35ba7322 f6870	22977095	no	93
Warnings:					
Information:					
8	Non Patent Literature	10072-US-DIV1_NPL5.pdf c9fb95101ab49bf1dcffd3d6d0fbef8c3de e118	2586777	no	13
Warnings:					
Information:					
9	Non Patent Literature	10072-US-DIV1_NPL6.pdf 49230031bde195ea9e8ecc54acc83c00cc0a 4bad	2446263	no	35

Warnings:					
Information:					
10	Non Patent Literature	10072-US-DIV1_NPL7.pdf	885875 49796103d5313da46e313a2125e9a8be919 81fa4	no	12
Warnings:					
Information:					
11	Non Patent Literature	10072-US-DIV1_NPL8.pdf	548691 852499f128a900096098367c50ed6661c06 ca0de	no	16
Warnings:					
Information:					
12	Non Patent Literature	10072-US-DIV1_NPL9.pdf	642474 465e921885fe0536c0e0db7fb523514d3c 26518	no	8
Warnings:					
Information:					
13	Non Patent Literature	10072-US-DIV1_NPL10.pdf	538550 4d63f01547347ae5278100f4be4bcd04d38f 5263	no	9
Warnings:					
Information:					
14	Non Patent Literature	10072-US-DIV1_NPL11.pdf	2580438 335dc3d3634b07c1feacc55d04698fcac4f15 ef7f	no	34
Warnings:					
Information:					
15	Non Patent Literature	10072-US-DIV1_NPL12.pdf	737372 7d404c75eadc5c638677c770ca32729937d d8527	no	8
Warnings:					
Information:					
16	Non Patent Literature	10072-US-DIV1_NPL13.pdf	281777 e502ea91da0c987f0a63b0dc6118e1e6c83 cdac3	no	4
Warnings:					
Information:					
17	Non Patent Literature	10072-US-DIV1_NPL14.pdf	547390 26cf90e743c0dbfd4d8fd3b3d6dd00def0 9f711	no	9
Warnings:					
Information:					
18	Non Patent Literature	10072-US-DIV1_NPL15.pdf	92017 45762790231f0039c0ee8f9d6daf31b88fc5 edc7	no	2

Warnings:					
Information:					
19	Non Patent Literature	10072-US-DIV1_NPL16.pdf	855353 b64e1f7bf9e548ae1fd5a4cf00c6c19995c7 ee0	no	11
Warnings:					
Information:					
20	Non Patent Literature	10072-US-DIV1_NPL17.pdf	1386488 c5a48668daf57915c899853f3fa32309c5e4 1870	no	16
Warnings:					
Information:					
21	Non Patent Literature	10072-US-DIV1_NPL18.pdf	390292 53887c988be343b1b2c6c8ce838b7f5b62b 103b4	no	4
Warnings:					
Information:					
22	Non Patent Literature	10072-US-DIV1_NPL19.pdf	339586 91f3b8775b87ed4388b7204ae43c7a78a75 72265	no	3
Warnings:					
Information:					
23	Fee Worksheet (SB06)	fee-info.pdf	29963 a94b52d475488d90423e76c4e11bad634d 8ce00b	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				56376738	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					